

PCT/NO99/00143 - Application No. 9900143

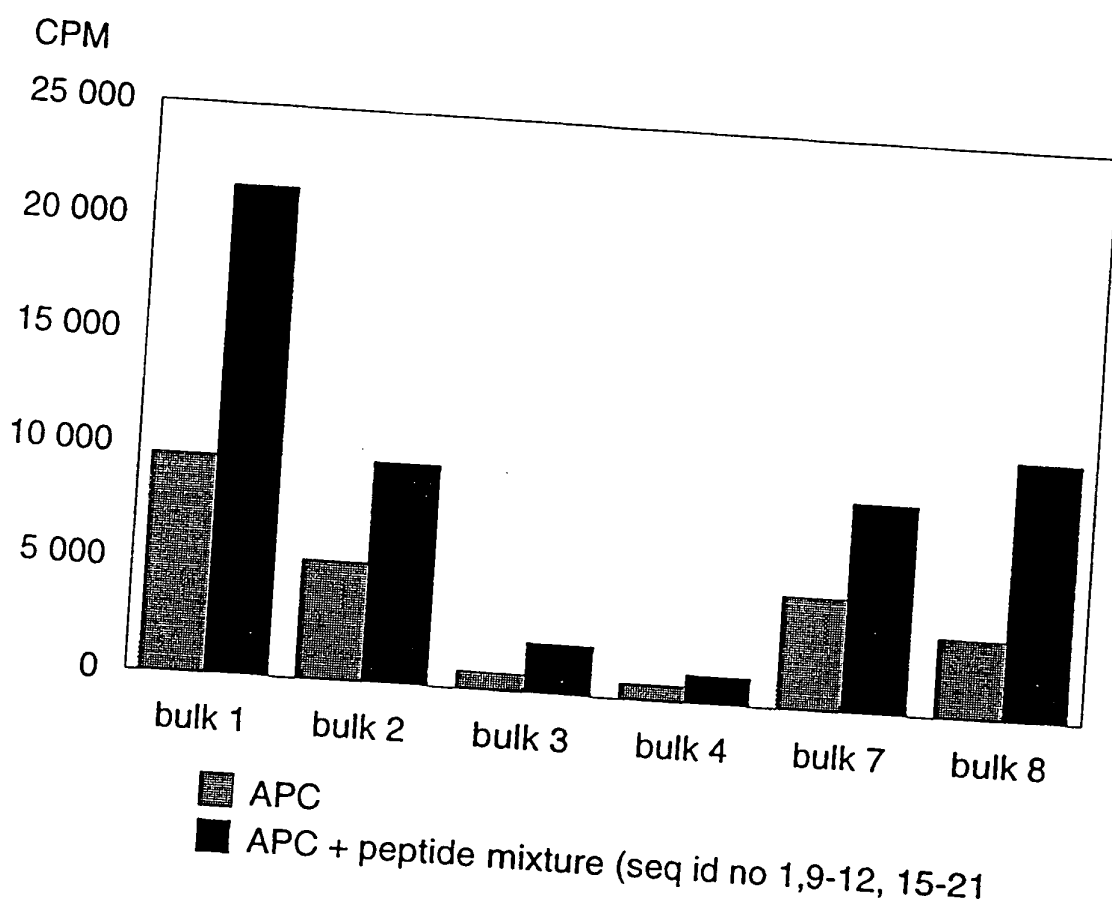


Fig. 1

2/14

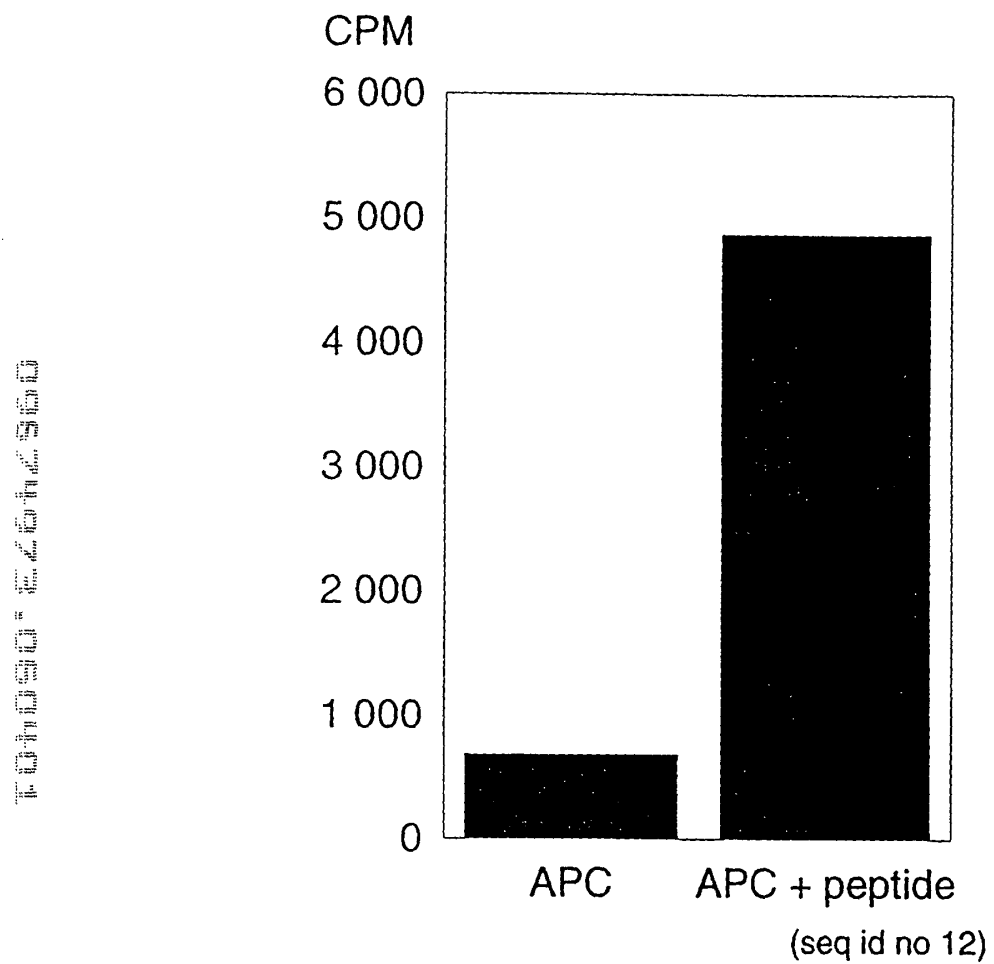


Fig. 2

3/14

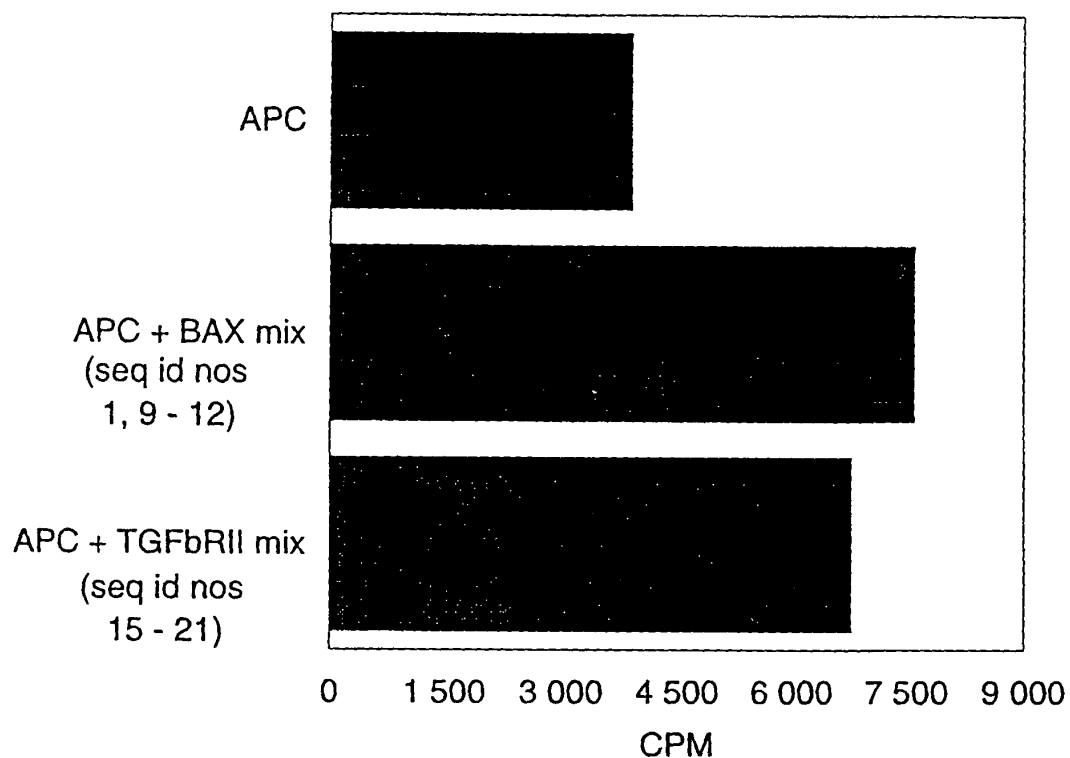


Fig. 3

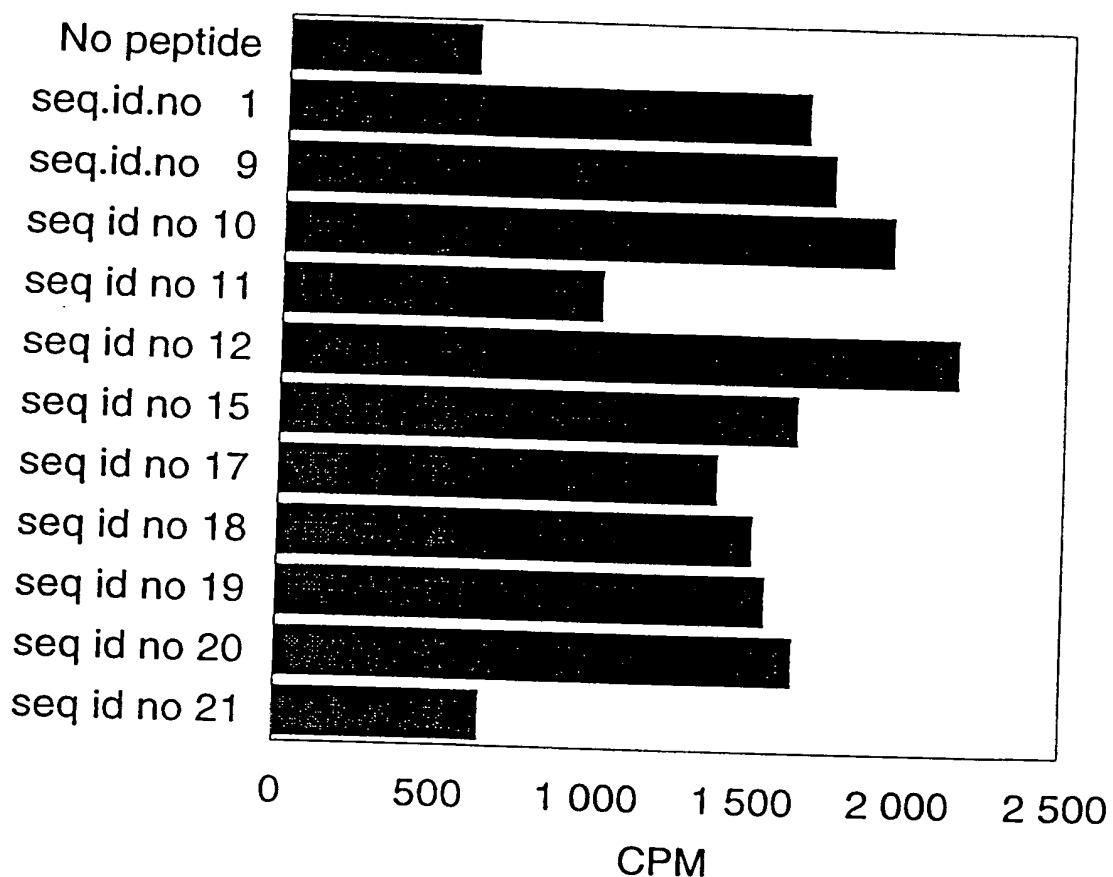


Fig. 4

5/14

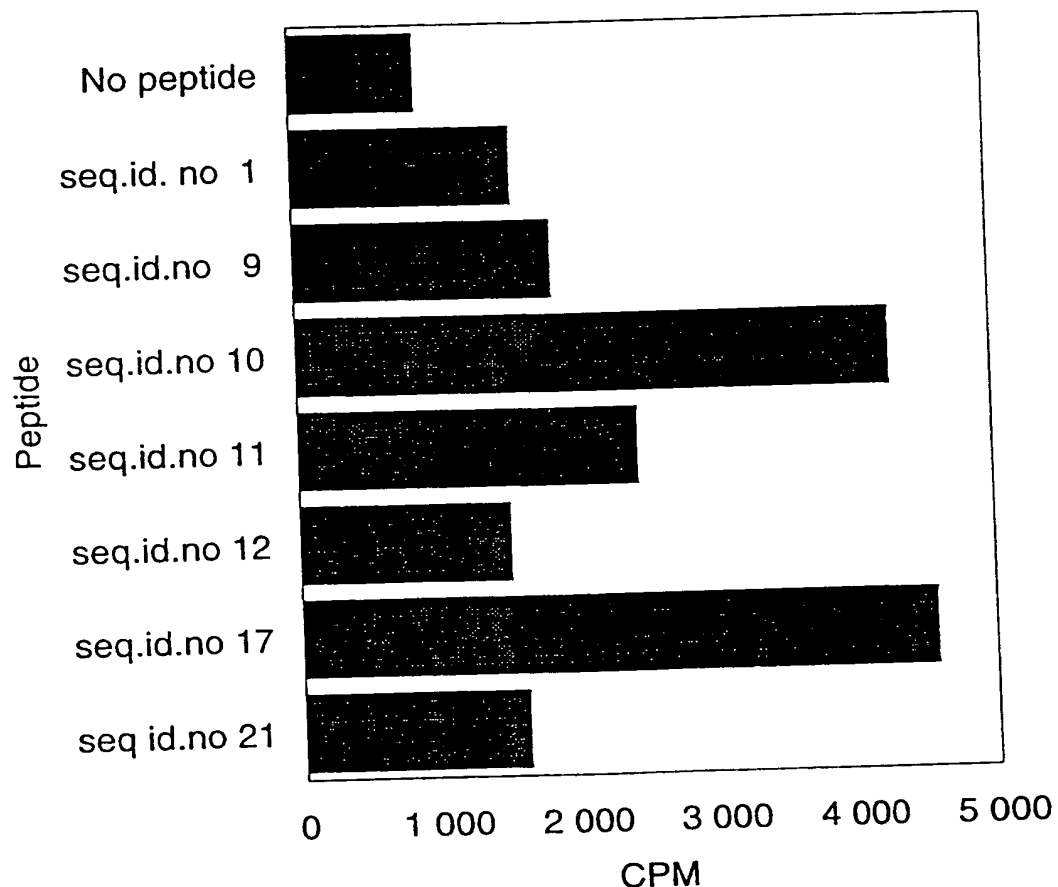


Fig. 5

6/14

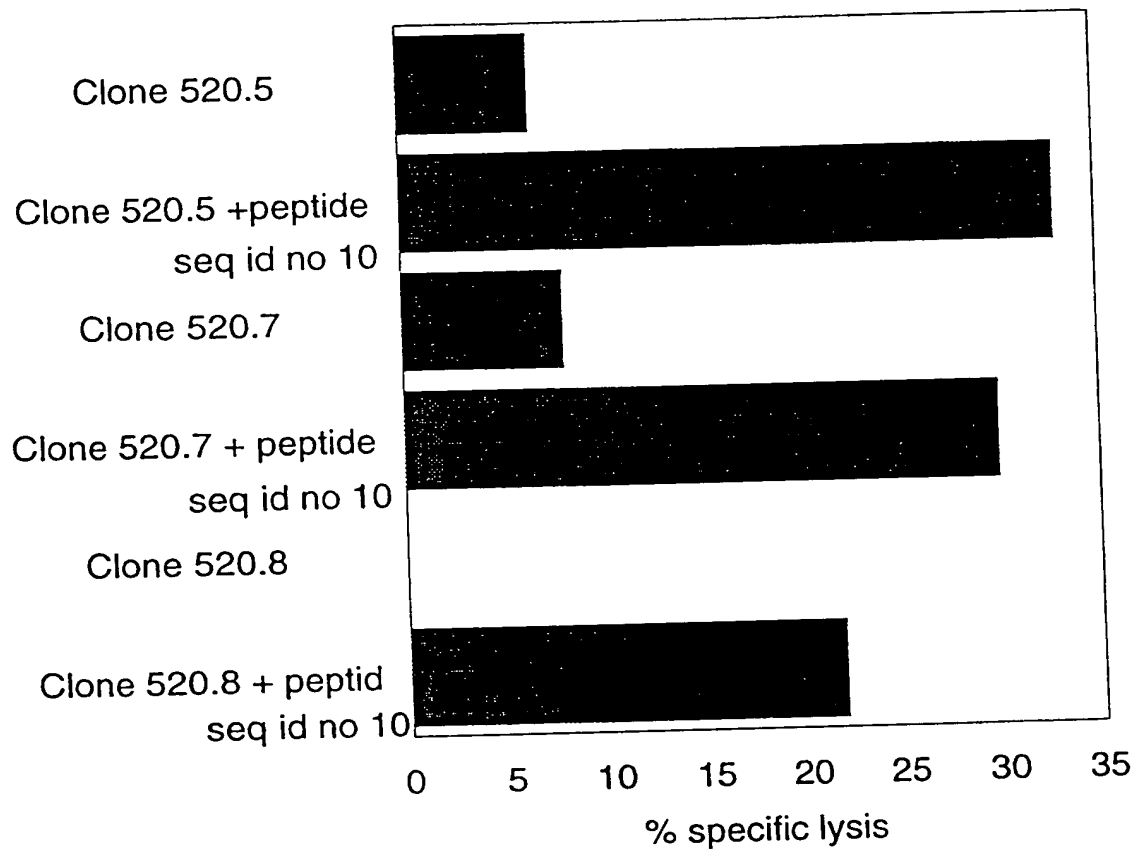


Fig. 6

7/14

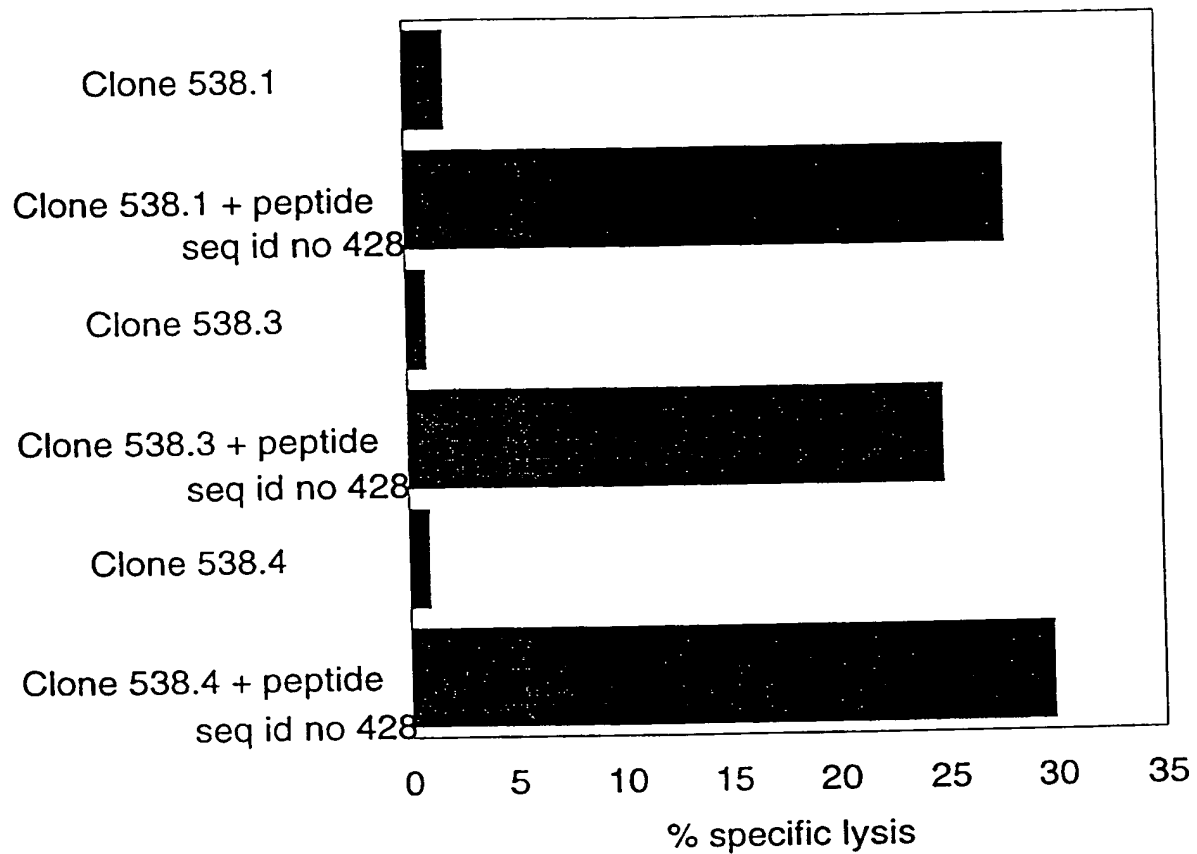


Fig. 7

8/14

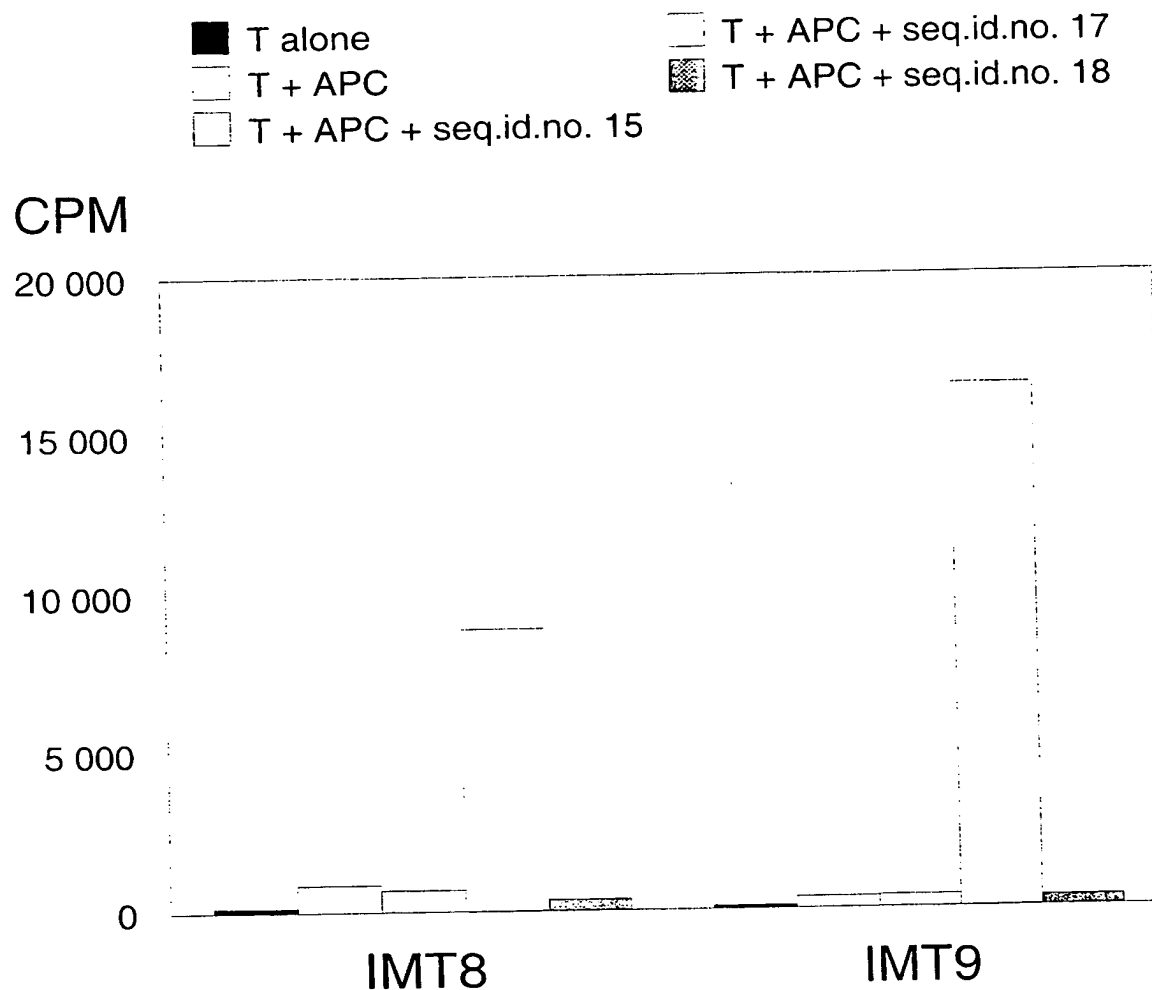


Fig. 8

9/14

| | |
|---------------------------|---------------------------|
| ■ no peptide | □ seq.id.no. 17 + anti DQ |
| ■ seq.id.no. 17 | □ seq.id.no. 17 + anti DP |
| ■ seq.id.no. 17 + anti DR | |

CPM

20 000

15 000

10 000

5 000

0

IMT8

IMT9

Fig. 9

10/14

| | | | |
|----------|------|------|------|
| Auto APC | 9099 | 9054 | 9005 |
| 9018 | 9055 | 9062 | 9008 |
| 9064 | 9065 | 9061 | 9013 |
| 9058 | 9092 | | |

CPM

25 000

20 000

15 000

10 000

5 000

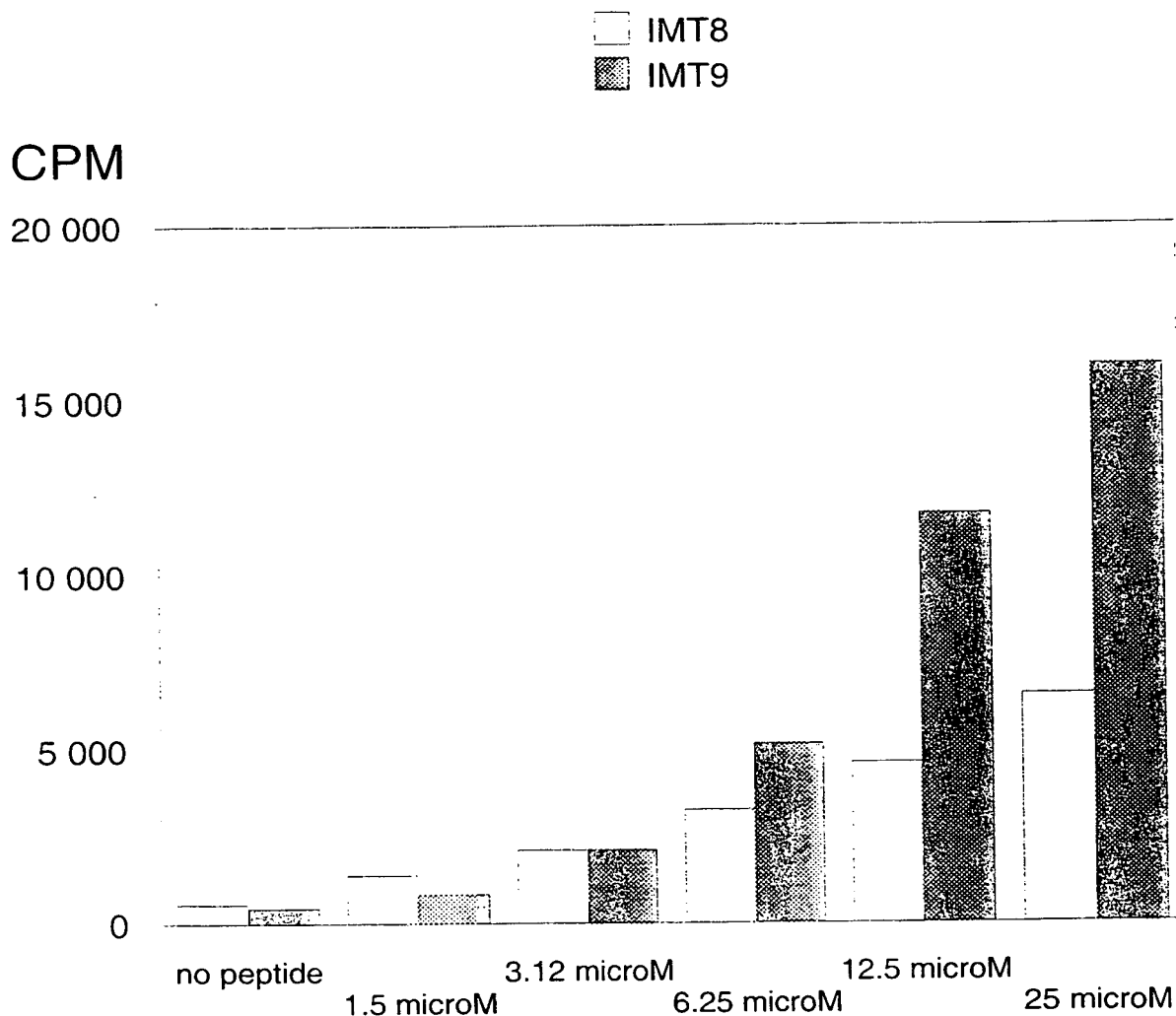
0

IMT8

IMT9

Fig. 10

11/14

**seq id no 17****Fig. 11**

12/14

- no peptide
- seq.id.no. 16
- seq.id.no. 17
- seq.id.no. 21

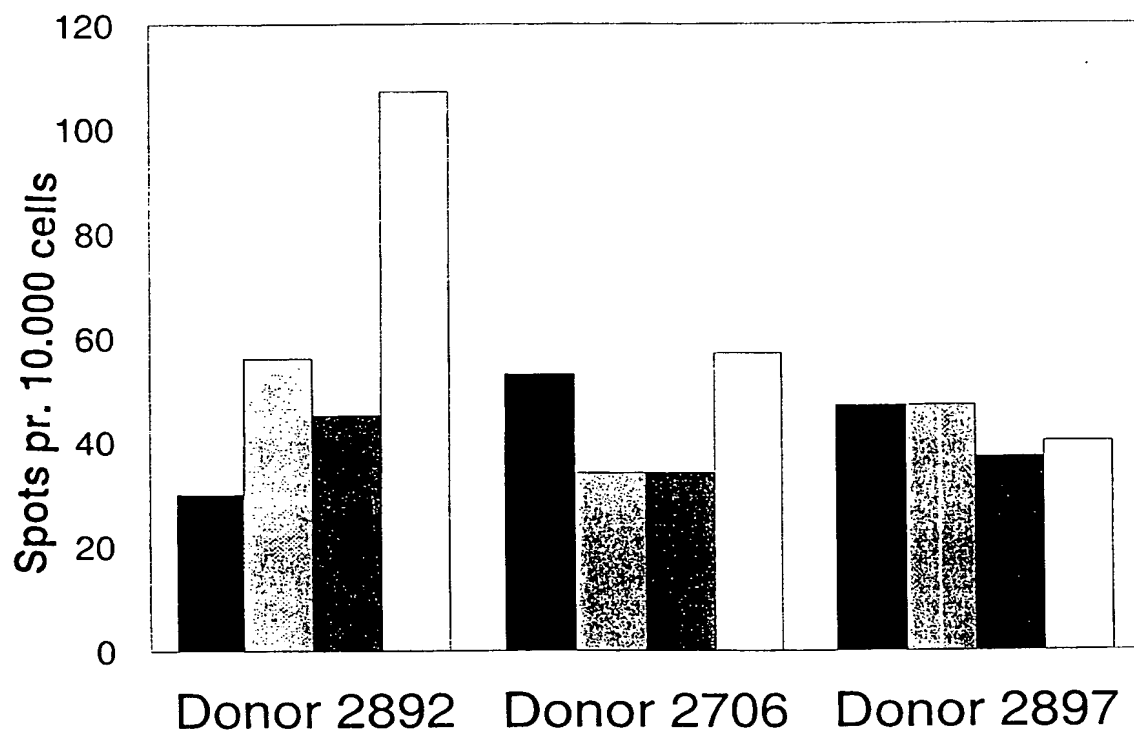


Fig. 12

13/14

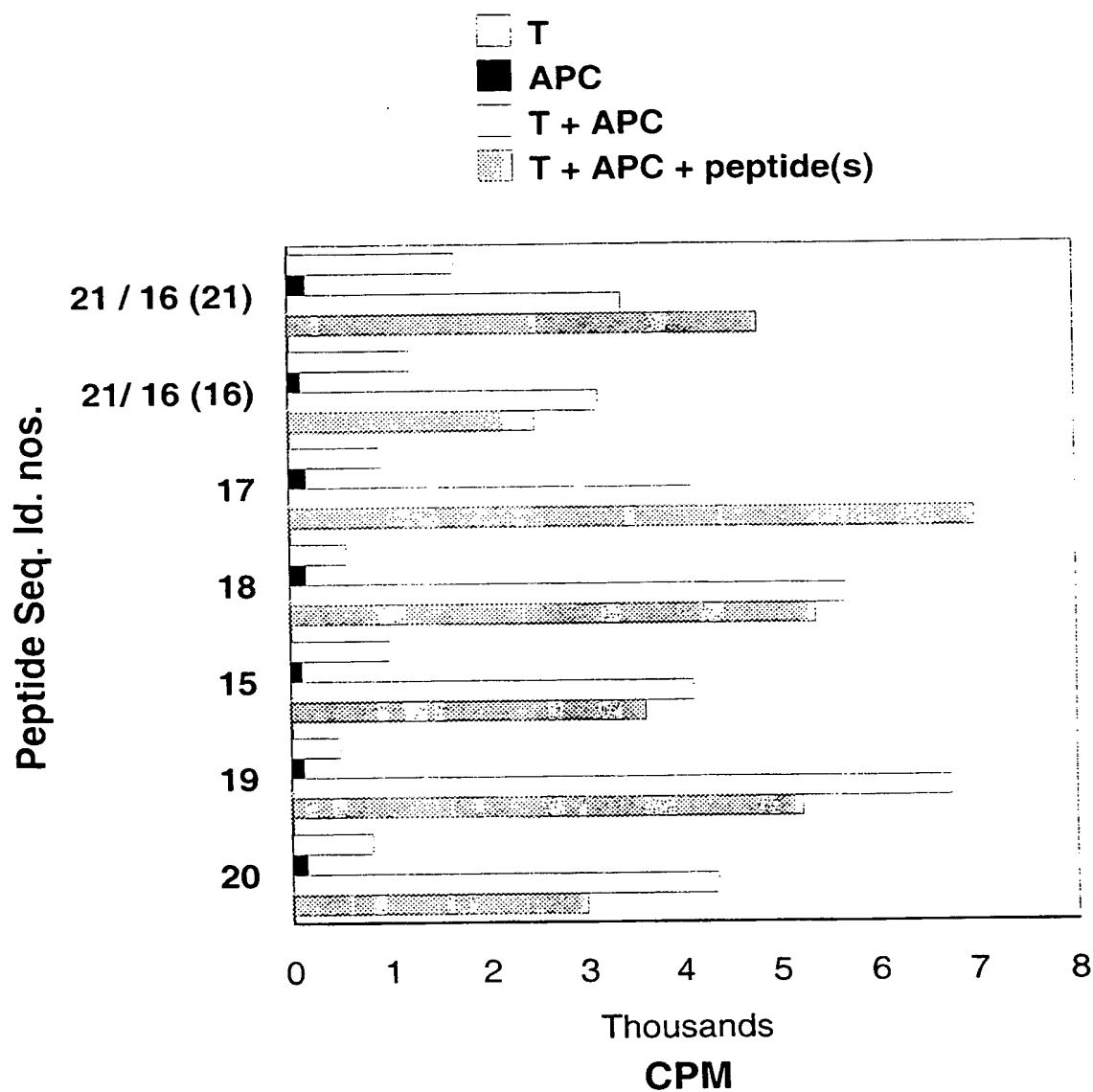


Fig. 13

14/14

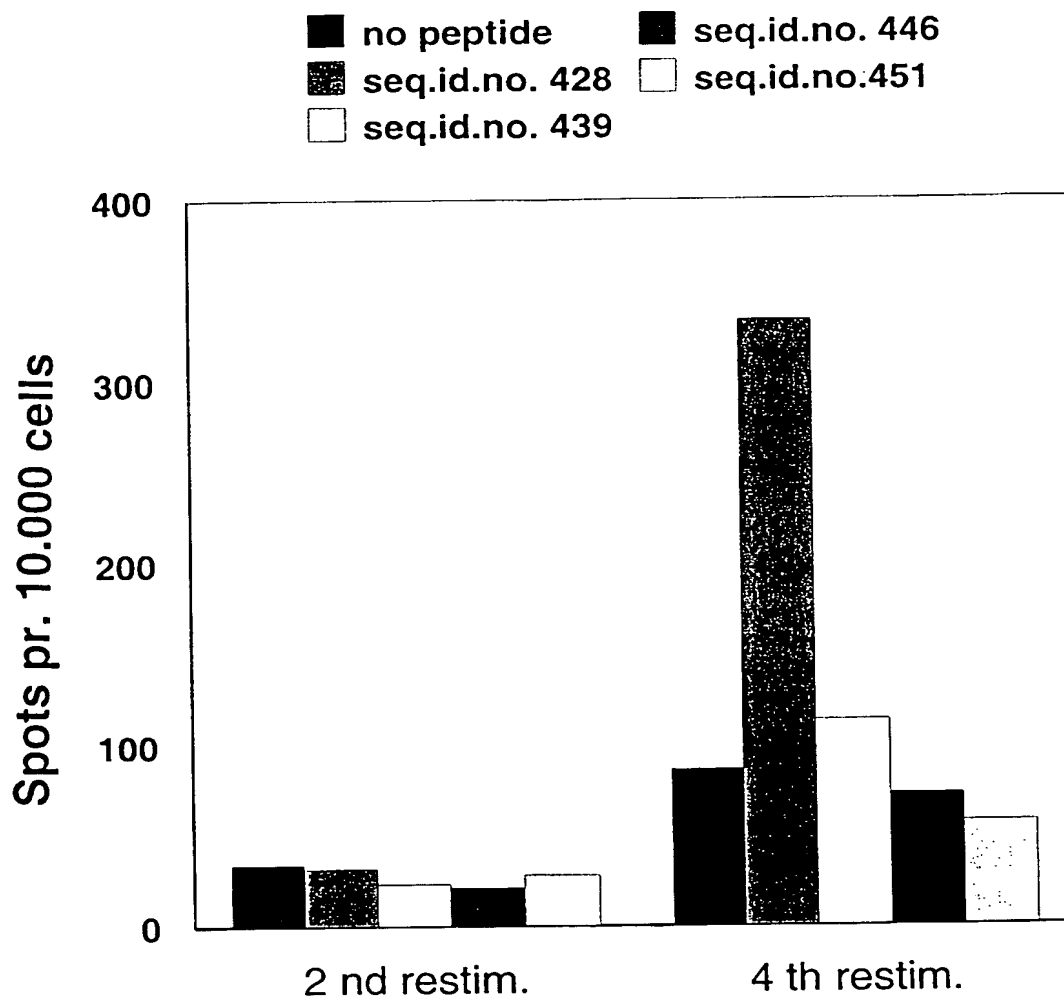


Fig. 14